NUTANIX Data Sheet

Nutanix FinOps-as-a-Service

Control hybrid multicloud operations costs for an improved bottom line

FinOps-as-a-Service is a complete solution consisting of Nutanix Professional Services-delivered engagements powered by Nutanix Cloud Manager (NCM) Cost Governance software. The combined solution provides organizations with deep visibility and rich analytics that detail cloud consumption patterns, along with one-click cost optimization across cloud environments.

FinOps-as-a-Service Provides the Following Advantages:

Gather requirements and develop a solid design to deliver an NCM Cost Governance solution.

- · Derive cost saving from your existing cloud investments.
- Identify requirements and considerations to successfully manage applications across hybrid cloud environments.
- Mitigate risks and accelerate time to value by leveraging experienced Nutanix Professional Services resources.
- Gain understanding through comprehensive project documentation and knowledge transfer.

Multicloud and multiservice coverage

- Cost Governance provides coverage for Nutanix private cloud as well as AWS, Azure, and GCP environments.
- It also includes REST and script actions that can connect to other tools and systems.

Broad ecosystem with deep integrations

· Cost Governance has out-of-box integrations with ServiceNow and Slack.

Total cost of ownership savings

- · Save 35% with reserved instance purchase recommendations.
- Take the guesswork out of managing multicloud costs by automating cloud ops through playbooks.

Key Benefits

- · Multicloud, multiservice coverage
- · Broad ecosystem with deep integrations
- · Total cost of ownership savings
- Skilled Nutanix Professional Services resources for design and implementation
- Hands-on Nutanix Professional Services resources for running cloud consumption reports
- \cdot Powerful insights on cloud usage

Nutanix-Powered FinOps-as-a-Service

Achieve optimum hybrid multicloud cost control with a complete offering that combines best-in-class cloud consumption analytics with award-winning Professional Services.

NCM Cost Governance is one of the key pillars of the NCM solution that helps establish our customers' hybrid cloud operating model by delivering the following critical capabilities:

- Enables IT organizations to track private cloud (Nutanix) and public clouds (AWS, Azure and GCP) consumption with a single pane of glass.
- Provides IT admins with cost savings insights and remediation through resource rightsizing, purchasing recommendations and schedule based automated actions.
- · Allows IT admins to set business policies to govern cloud spend.

Nutanix Professional Services helps you to plan, simplify and optimize your operational environment so that you can achieve superior business outcomes and fastest time-to-value from your hybrid cloud investments.

- Certified consultants assist you in designing, deploying, and operating your hybrid multicloud environment so that you can accelerate implementation of FinOps-as-a-Service at lower risk.
- Trusted advisors provide analytics and reporting support to enable your FinOps-as-a-Service business objectives and free up IT resources.

FinOps-as-a-Service Features

Deploy NCM Cost Governance and utilize it to monitor costs incurred by users in the external cloud environments that have been enabled. This service deploys the tooling to allow monitoring and reporting of these costs by Nutanix on behalf of the customer. Nutanix will provide the following Professional Services:

- · NCM Cost Governance deployment
- · NCM Cost Governance reporting service

Provide one-click visibility into multicloud cost consumption

- Schedule out-of-box reports or build your own to ensure stakeholders always have visibility into cloud spend.
- Preconfigured private cloud TCO models simplify capacity-based cost allocation for VMs, storage and memory.
- · A single pane for fast access to all private and public cloud spending.

NCM Cost Governance has paid for itself by helping us uncover an API that did not need to be running, saving thousands of dollars per month in just one instance.

Declan Fleming Enterprise Architect for Cloud, UCSD Reduce cloud spend by offering insights for multi-cloud tools

- Easily delete resources that are identified as under-utilized right from your cloud account.
- Eliminate manual tasks by enabling playbooks that are triggered based on predefined schedules.
- Predictive monitoring-based machine learning to report cost spikes for action.

Control cloud sprawl by tracking resource spend to internal customers

- Tag-based mapping of spending to a cost center and automatic chargeback of unassigned spending to business units. Awareness of overspending by creating budget alerts and tracking against plans.
- · Map cloud resources to teams for greater visibility and control.

Resources and Getting Started

To learn how Nutanix can help your company accelerate and simplify your FinOps-as-a-Service journey, visit https://www.nutanix.com/solutions/finops or contact your Nutanix representative.